



US PTO UTILITY APPLICATION
FISHING ROD DISPLACEMENT SENSOR AND BITING ALARM

Inventor: Luis Antonio Henriquez
1539 Barnum Ave.
Bridgeport, CT 06610 .Tel:203.520.2266
Pat. Agent: Zinovy V. Reytblatt, No. 37,428
STINT, Inc. 61 Myrtle Avenue,
Bridgeport, CT 06604, Tel.:203.366.7490
U.S.Cl. 43/17

Application # 10/731,188

CLAIMS

1. A slope change detecting system with alarm comprising:
 - attachment means for mounting thereof to an arbitrary spot on the fishing rod;
 - a housing fixedly connected thereto including a battery, a light source, and a speaker as alarming means;
 - a first switch for selecting a speaker;
 - a second switch for selecting a light alarm;
 - a ball bearing horizontal level;
 - a control circuit disposed in the housing and capable of activate either the speaker or the light alarm when a ball activates the corresponding circuit;
2. A housing for the detecting system of claim 1 and made from metal or plastic shaped as a fish-like shell with openings for unobstructed sound propagation from said speaker, and with LEDs placed to imitate eyes of a fish.

(temporarily unavailable)
Luis Henriquez, Inventor

B. Reytblatt

Zinovy V. Reytblatt
Patent Agent #37,428
Stint, Inc., 61 Myrtle Ave.